

**VERSION WITH MARKINGS SHOWING CHANGES MADE**

Claims 1, 5, 11 and 12 are amended as follows:

1. (Twice Amended) Method for the production of recombinant [peptides] peptide by fed-batch cultivation of a microorganism in a bioreactor containing a medium comprising organic carbon source, nitrogen source and mineral salts, wherein the cultivation is carried out by the addition of the organic carbon source in oscillation feed and/or by oscillation variation of stirring speed, without exhaustion of the organic carbon source during the oscillation period.

5. (Twice Amended) Method according to claim 1, wherein the oscillation feed has a sinus [patterns] pattern.

11. (Amended) Method according to claim 2, wherein the oscillation feed has a sinus wave [patterns] pattern.

12. (Amended) Method according to claim 3, wherein the oscillation feed has a sinus wave [patterns] pattern.